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II. Listing of Claims

7. (Currently Amended): A device for producing a contour of a planiform

piece for an interior trim of a motor vehicle, the device comprising:

a cutting means for cutting said piece, for defining at least an apex of

said contour, having a given profile P, and a first side, of said contour extending from

said apex, wherein said cutting means includes at least:

a first means for cutting said piece, for a simultaneous production of at

least said apex, according to said profile P, and of said first side on a fraction F, of its

length extending from said apex, wherein the fraction F is straight;

a second means for cutting said piece, capable of permitting the

production of said first side including at least one part in addition to at least of

fraction F, and wherein said first and second cutting means overlap at fraction F and

functioning sequentially.

8. (Original): The device according to claim 7, wherein:

said first cutting means are capable of permitting the simultaneous

production, of a second side of the contour, extending from said apex, over a fraction

F', of its length, extending form said apex, and wherein said cutting means includes a

third means for cutting the piece, to produce said second side, at least in the area of

a part at least of said fraction F', said first and third cutting means (9, 11) functioning

sequentially.

9. (Original): The device according to claim 8, wherein said first cutting

means is a first knife having a continuous cutting edge formed of three parts, a first

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central part for forming the apex according to said profile P, a second and a third

part extending on each side said central part, for forming fractions F and F',

said second and third cutting means are second and third knives,

having a cutting edge for forming said first and second sides, at least in the area of a

part at least of said fractions F and F'.

10. (Original): The device according to claim 9, wherein said cutting

means further includes a support, for receiving said piece, such that the latter can be

sandwiched, at least over a part of its thickness, between said support and said first,

second and third cutting means.

11. (Original): The device according to claim 10, wherein:

said support has a contour including at least a first part, having a profile

substantially identical with that of the cutting edge of the first knife, and a second and

a third part located on either side of said first part of the contour of the support in the

prolongation of the latter and having a profile substantially identical, with that of the

cutting edges of the second and third knives, and

wherein said first and second parts of the contour of the support

overlap in the area of a first zone A, for forming a fraction F, and

wherein said first and third parts of the contour of the support overlap in

the area of a first zone A', for forming fraction F'.

12. (Original): The device according to claim 11, wherein said first, second

and third knives are mobile between two positions in relation to said supports, such

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that a first retracted position in which the cutting edges of said first, second and third

knives are contiguous and in the prolongation of one another, and facing said first,

second and third parts of the contour of the support, and wherein a second position

in which the cutting edges are in contact with said support, said first knife coming to

bear, in a first configuration, against said first part of the contour of the support, and

said second and third knives coming to bear, in a second configuration, against said

second and third parts of the contour of the support.

13. (Currently Amended): A device for producing a contour of a plantiform

piece for an interior trim of a motor vehicle, the device comprising:

a cutting means for cutting said piece, for defining at least an apex of

said contour, having a given profile P, and a first straight side, of said contour

extending from said apex, wherein said cutting means includes at least:

a first curved cutting means for cutting said piece, for a simultaneous

production of at least said apex, according to said profile P, and of said first straight

side on a fraction F, of its length extending from said apex;

a second straight cutting means for cutting said piece, capable of

permitting the production of said first straight side including at least one part in

addition to at least of fraction F, and wherein said first and second cutting means

overlap at fraction F and functioning sequentially.

14. (Original): The device according to claim 13, wherein:

said first cutting means are capable of permitting the simultaneous

production, of a second side of the contour, extending from said apex, over a fraction

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F', of its length, extending form said apex, and wherein said cutting means includes a

third means for cutting the piece, to produce said second side, at least in the area of

a part at least of said fraction F', said first and third cutting means functioning

sequentially.

15. (Original): The device according to claim 14, wherein said first cutting

means is a first knife having a continuous cutting edge formed of three parts, a first

central part for forming the apex according to said profile P, a second and a third part

extending on each side said central part, for forming fractions F and F',

said second and third cutting means are second and third knives,

having a cutting edge for forming said first and second sides, at least in the area of a

part at least of said fractions F and F'.

16. (Original): The device according to claim 15, wherein said cutting

means further includes a support, for receiving said piece, such that the latter can be

sandwiched, at least over a part of its thickness, between said support and said first,

second and third cutting means.

17. (Original): The device according to claim 16, wherein:

said support has a contour including at least a first part, having a profile

substantially identical with that of the cutting edge of the first knife, and a second and

a third part located on either side of said first part of the contour of the support in the

prolongation of the latter and having a profile substantially identical, with that of the

cutting edges of the second and third knives, and

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wherein said first and second parts of the contour of the support

overlap in the area of a first zone A, for forming a fraction F, and

wherein said first and third parts of the contour of the support overlap in

the area of a first zone A', for forming fraction F'.

18. (Original): The device according to claim 17, wherein said first, second

and third knives are mobile between two positions in relation to said supports, such

that a first retracted position in which the cutting edges of said first, second and third

knives are contiguous and in the prolongation of one another, and facing said first,

second and third parts of the contour of the support, and wherein a second position

in which the cutting edges are in contact with said support, said first knife coming to

bear, in a first configuration, against said first part of the contour of the support, and

said second and third knives coming to bear, in a second configuration, against said

second and third parts of the contour of the support.

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